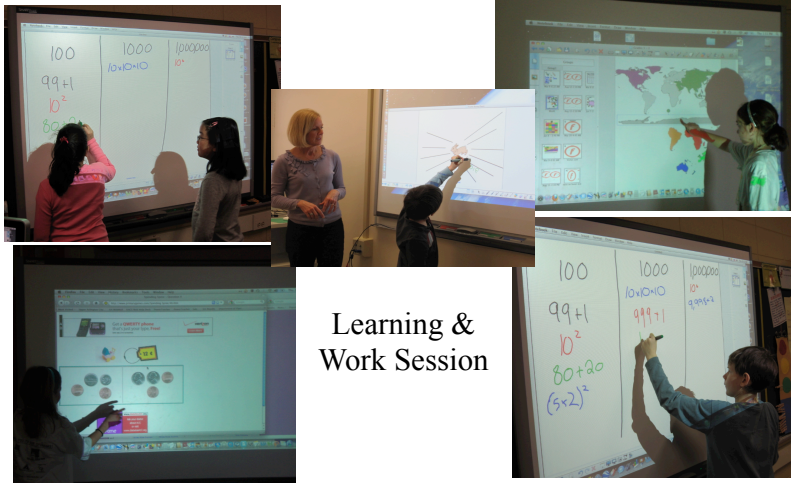


Welcome:

How Can You Find SMART Notebook Resources to Engage Students and Enhance Student Learning?



Learning &
Work Session

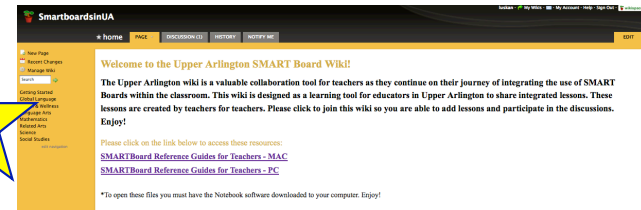
Introduction:

Exploration of Online Resources and Lessons

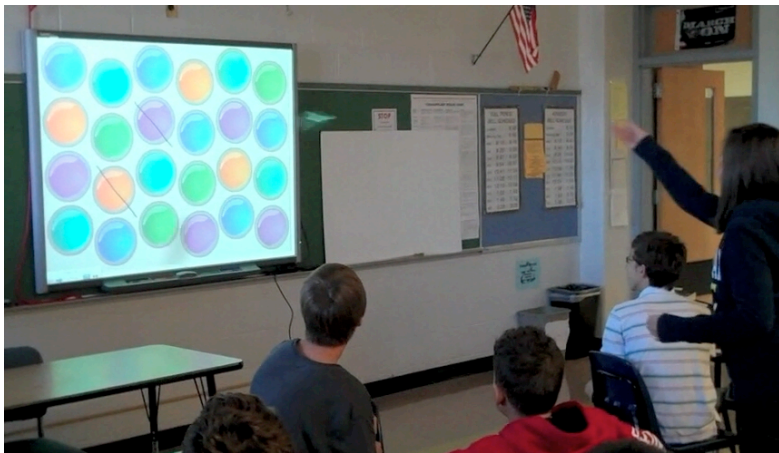


SMART Exchange

Find Lesson Plans for Your SMART Board and Connect with Teachers



Mini Lesson: SMART Exchange:



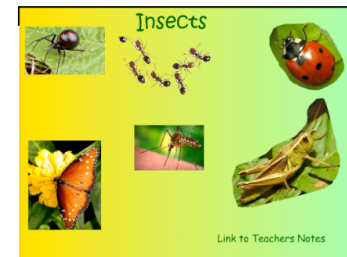
<http://exchange.smarttech.com/>



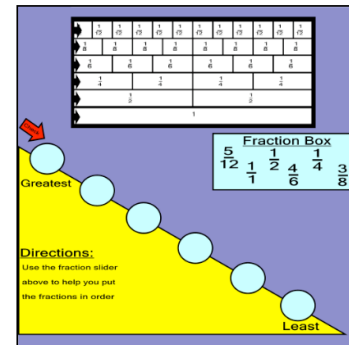
SMART Exchange

Find Lesson Plans for Your SMART Board and Connect with Teachers

Create your free account & begin searching!



[Link to Teachers Notes](#)



Work Time Task :1 SMART Exchange

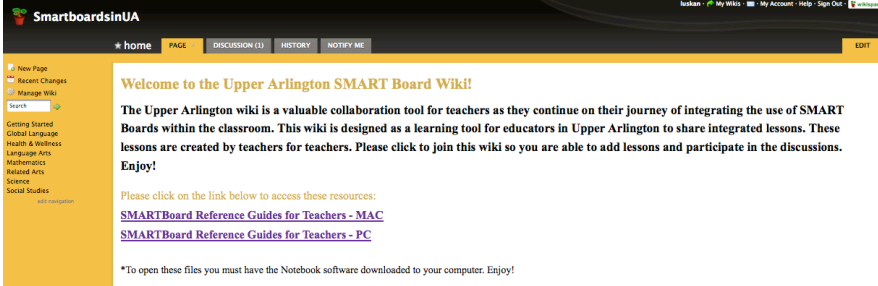
Task 1

- Search the SMART Exchange for lessons
- Modify these lessons to meet your classroom

<http://exchange.smarttech.com/>

Mini Lesson: SMART Boards in UA

<http://smartboardsinua.wikispaces.com/>



The screenshot shows the homepage of the 'SmartboardsinUA' Wikispaces. The page has a dark header with the site name and navigation links like 'home', 'PAGE', 'DISCUSSION (0)', 'HISTORY', and 'NOTIFY ME'. A left sidebar contains links for 'New Page', 'Recent Changes', 'Manage Wiki', and a 'Getting Started' section with links to various subjects. The main content area has a yellow background and a welcome message: 'Welcome to the Upper Arlington SMART Board Wiki!'. It describes the wiki as a collaboration tool for teachers and provides links to 'SMARTBoard Reference Guides for Teachers - MAC' and 'SMARTBoard Reference Guides for Teachers - PC'. A note at the bottom states: '*To open these files you must have the Notebook software downloaded to your computer. Enjoy!'.

New Additions:



NEW MATH OHIO COMMON CORE -
SMART Board Activities for each Grade Level

<http://www.ixl.com/math/standards/ohio/grade-5>

🔥 Count the dots:



🔥 Now type the missing numbers:

tens + ones =

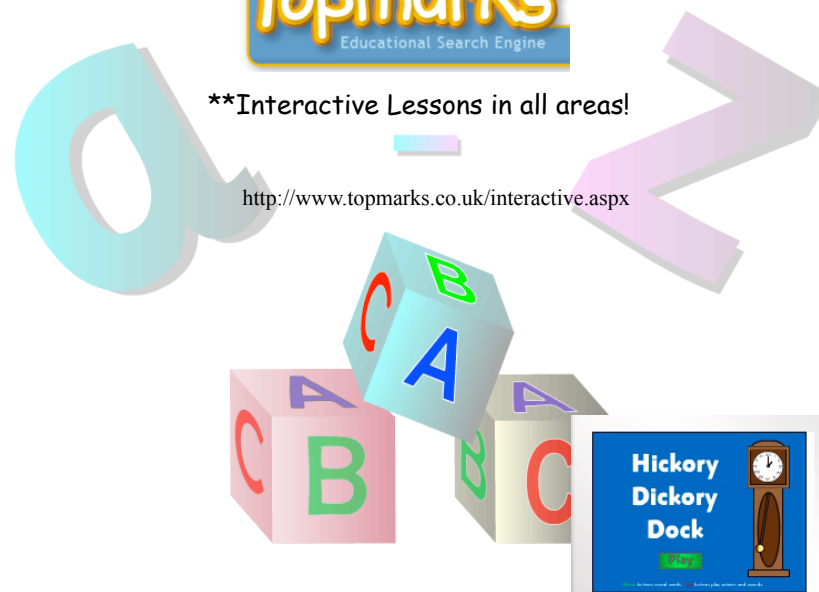
Submit ✓

Submit & finish ➡



****Interactive Lessons in all areas!**

<http://www.topmarks.co.uk/interactive.aspx>





Johnnie's Math Page
Guide to the best interactive math tools and activities for kids and their teachers

Home Number Geometry Fractions Multiplication Fun Measurement Statistics Probability

Primary Whiteboard

Base Ten Blocks, Dog Bone Find, Numbers, Number Cards, Number Beads, Number Lines, Odds and Evens, Place Value Cards, Calculator, Abacus, Ten Frame, Hundreds Chart, Dino Hunt, Symmetry Draw

<http://jmathpage.com/JIMSPPrimarywhiteboard.html>

Work Time Task 2: UA SMART Board Wiki

Task 2

Search for lessons at
<http://smartboardsinua.wikispaces.com/>
*Support will be provided

<http://smartboardsinua.wikispaces.com/>

Debrief:



Please share 1 lesson or resource that you found that you are going to use in your classroom.